



Modelling climate change effects on Atlantic salmon: Implications for mitigation in regulated rivers

L.E. Sundt-Hansen ^{a,*}, R.D. Hedger ^a, O. Ugedal ^a, O.H. Diserud ^a, A.G. Finstad ^{a,e}, J.F. Sauterleute ^{b,d}, L. Tøfte ^b, K. Alfredsen ^c, T. Forseth ^a

^a Norwegian Institute for Nature Research, P.O. Box 5685, Sluppen 7485, Trondheim, Norway

^b SINTEF Energy Research, P.O. Box 4761, Sluppen 7465, Trondheim, Norway

^c Norwegian Department of Hydraulic and Environmental Engineering, Norwegian University of Science and Technology, 7491 Trondheim, Norway

^d SWECO, Professor Brochs gate 2, 7030 Trondheim, Norway

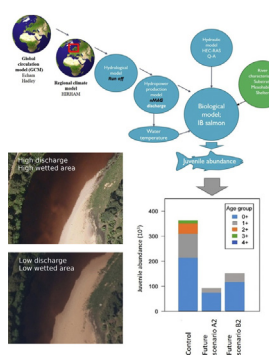
^e Department of Natural History, Norwegian University of Science and Technology, 7491 Trondheim, Norway



HIGHLIGHTS

- Future climate change is likely to impact on Atlantic salmon abundance in rivers
- Abundance was modeled combining biological, hydrological and hydraulic models
- Future juvenile abundance was reduced in three of four future scenarios
- Reduction in abundance was caused by reduced wetted area in summer periods
- Reduced future juvenile abundance can be mitigated in rivers with reservoir capacity by releasing water in critical periods

GRAPHICAL ABSTRACT



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ABSTRACT

Climate change is expected to alter future temperature and discharge regimes of rivers. These regimes have a strong influence on the life history of most aquatic river species, and are key variables controlling the growth and survival of Atlantic salmon. This study explores how the future abundance of Atlantic salmon may be influenced by climate-induced changes in water temperature and discharge in a regulated river, and investigates how negative impacts in the future can be mitigated by applying different regulated discharge regimes during critical periods for salmon survival. A spatially explicit individual-based model was used to predict juvenile Atlantic salmon population abundance in a regulated river under a range of future water temperature and discharge scenarios (derived from climate data predicted by the Hadley Centre's Global Climate Model (GCM) HadAm3H and the Max Plank Institute's GCM ECHAM4), which were then compared with populations predicted under control scenarios representing past conditions. Parr abundance decreased in all future scenarios compared to the control scenarios due to reduced wetted areas (with the effect depending on climate scenario, GCM, and GCM spatial domain). To examine the potential for mitigation of climate change-induced reductions in wetted area, simulations were run with specific minimum discharge regimes. An increase in abundance of both parr and smolt occurred with an increase in the limit of minimum permitted discharge for three of the four GCM/GCM spatial domains examined. This study shows that, in regulated rivers with upstream storage capacity, negative effects of climate change on Atlantic salmon populations can potentially be mitigated by release of water from reservoirs during critical periods for juvenile salmon.

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* Corresponding author.

E-mail address: line.sundt-hansen@nina.no (L.E. Sundt-Hansen).

1. Introduction

Climate change is expected to modify thermal and hydrological regimes of rivers, with uncertain consequences for aquatic species (Knouft and Ficklin, 2017). In the Northern Hemisphere, climate models have predicted an increase in air temperature and winter precipitation, but a decrease in summer precipitation (IPCC, 2007; Schneider, Laize, Acreman, and Florke, 2013). For Southern Norway, run-off is expected to increase in winter, but decrease in summer (Schneider et al., 2013). Episodes of low summer discharges are expected due to longer periods with low precipitation and lower levels of ground water in summer (Hanssen-Bauer, Førland, Hadeland, et al., 2015). The projected changes in temperature and discharge (IPCC, 2007), i.e. increased temperatures and changed discharge patterns, may have detrimental effects on aquatic organisms inhabiting rivers because both temperature (Angilletta, Niewiarowski, and Navas, 2002) and discharge regimes influence important life history traits of many aquatic species, such as growth and mortality (Heino, Virkkala, and Toivonen, 2009).

The Atlantic salmon life cycle is divided into two phases: the juvenile phase, which takes place in freshwater; and the adult phase, which largely takes place in the ocean. For juvenile salmon in the river, the temperature and discharge pattern are key parameters for survival and growth. The water temperature will affect the speed of physiological and biochemical reactions of this poikilothermic (cold-blooded) organism (Angilletta et al., 2002). Salmon growth is strongly influenced by temperature (Forseth, Hurley, Jensen, and Elliott, 2001) and size determined by growth is an important factor for juvenile survival (Einum and Fleming, 2007). The stage when juveniles migrate from the river to the ocean as smolts is also largely determined by size (Metcalfe, Fraser, and Burns, 1998) and therefore strongly influenced by water temperature. The discharge determines the wetted area of the river, depending on the river profile, with the wetted width of a "U"-shaped cross section changing less with changing discharge than a "V"-shaped cross section. The wetted area of the river controls the river's carrying capacity, but carrying capacity is also dependent on habitat quality for juvenile salmon, i.e. shelter availability is of great importance (Finstad et al., 2009). The wetted area strongly influences density-dependent mortality in early life-stages, a common bottleneck for salmon abundance in rivers (Einum, Sundt-Hansen, and Nislow, 2006). Thus, water temperature and discharge drive fundamental biological mechanisms, both at the individual- and population level.

Atlantic salmon has been in a long-term decline in most of its distribution area, both in terms of the number of populations and in terms of abundance in freshwater as well as the marine environment (Hindar, Hutchings, Diserud, and Fiske, 2011; Windsor, Hutchinson, Hansen, and Reddin, 2012; ICES, 2013). In Norway, approximately 30% of rivers with salmon stocks are affected by hydropower development, with effects on salmon stocks ranging from extirpation to modest reductions in abundance or even positive effects (Hvidsten et al., 2015). Environmental flow practices in regulated rivers are commonly dominated by a defined constant minimum discharge value for winter and a higher constant value for summer (Alfredsen, Harby, Linnansaari, and Ugedal, 2012). These values are often exceeded, but cannot be lower. In a majority of regulated river systems, water masses are commonly stored in reservoirs during periods of high run-off and released in periods when electricity is required, usually in winter. Thus discharge regimes may be adjusted, which often leads to increased winter discharges and reduced spring floods in Norwegian rivers, compared to unregulated rivers. In a few documented cases, hydropower developments have increased smolt abundance in parts of the river (Ugedal et al., 2008) or total smolt abundance, in both cases due to increased water discharge during winter (Hvidsten et al., 2015). Active management of river discharge patterns in regulated watercourses may therefore represent a rare case of effective mitigation of negative climate change effects on fish populations (Piou and Prevost, 2013).

The current study explores how the future abundance of Atlantic salmon may be influenced by climate-induced changes in water temperature and discharge in a regulated river, and how negative impacts of climate change may be mitigated by implementing different minimum discharge regimes during critical periods. A spatially-explicit individual-based model is used to predict population abundance under future climate regimes for comparison to abundance under control (past) regimes, with a focus on how the discharge regime affects wetted area and consequently carrying capacity. The effect of climate change on salmonid freshwater abundance has been examined in previous studies (Battin et al., 2007; Hedger et al., 2013b; Leppi, Rinella, Wilson, and Loya, 2014), but this is to the authors' knowledge the first study to include minimum discharge regime scenarios, implemented as mitigation strategies for climate change, into the model pathway.

2. Material and methods

2.1. Study area

The study river, the River Mandalselva (58.2°N, 7.5°E), is one of the largest rivers in southern Norway. The river is 115 km long and is regulated with seven hydropower stations and several reservoirs (Ugedal, Larsen, Forseth, and Johnsen, 2006). Atlantic salmon and brown trout (*Salmo trutta* L.) can migrate from the sea 47 km upstream to the natural waterfall of Kavfossen (Fig. 1). The mean discharge at the outlet of the most downstream hydropower station (Laudal) is 88 m³ s⁻¹; average lowest daily discharges range between 18.6 m³ s⁻¹ during summer (Jul–Sep) and 33.1 m³ s⁻¹ during winter (Jan–Mar) (Ugedal et al., 2006). The Mandal system has a total storage capacity of 358 million m³ (NVE Atlas, <https://atlas.nve.no>), providing the opportunity to store water from extra winter precipitation and to release this water in drier periods of the year.

In the beginning of the 20th century, the salmon fisheries in the river were highly productive, but acidification during the 1960s extirpated the original salmon population. However, liming was initiated in 1997 and a new salmon stock, resulting from strayers from other rivers and the release of eggs and fry from a stock in a nearby river, rapidly increased in size. The catch peaked at 10 tonnes in 2001. The present salmon stock in the river is a genetic blend, with likely weak or no links to the original stock (Hesthagen, 2010).

2.2. Modelling procedure

Water temperature and discharge (and consequently wetted area) in the regulated stretch downstream of the Laudal hydropower station – stretching downstream 20 km from the outlet of the station (upstream distance = 20.5 km) to the start of the tidal zone (upstream distance = 700 m – were generated for selected climate scenarios using a modelling hierarchy (Fig. 2)). Coarse-scale predictions of air temperature and precipitation from Global Climate Models (GCMs) were downscaled using a Regional Climate Model (RCM) to provide finer-scale predictions (spatial resolution = 1 km²) of air temperature and precipitation across the catchment encompassing the Mandalselva. These data were used to determine the hydrological regime of the catchment using a hydrological model. Given that the Mandalselva is regulated and the hydraulic properties of the river are influenced by hydropower operation as well as the hydrological regime, outputs from the hydrological model were used in a hydropower production model, to provide water temperature and discharge. A hydraulic model was then used to derive weekly wetted area, a critical component of the individual-based population model, from the discharge data.

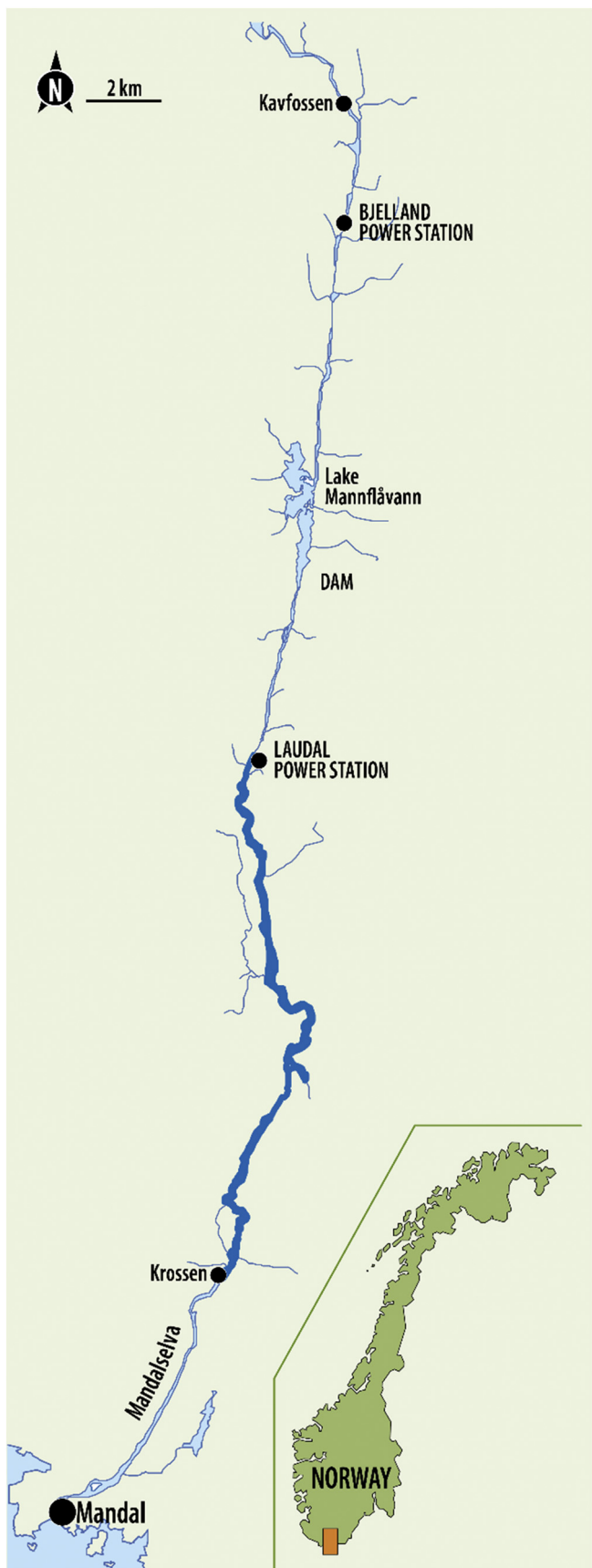


Fig. 1. River Mandalselva with the modelled stretch of the river marked with a thick blue line, from the outlet of Laudal Power station and downstream to Krossen (start of the tidal zone). (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

2.3. Global Climate Model (GCM) and Regional Climate Model (RCM)

Climate data used in this study were provided by the Norwegian Meteorological Institute DNMI ([Engen-Skaugen, Haugen, and Hanssen-Bauer, 2008](#)). These data were derived from predictions from the Hadley Centre's HadAm3H GCM and the Max Plank Institute's ECHAM4 GCM. Scenarios used were both for (1) future climates, the SRS A2 (high CO₂) and B2 (low to medium CO₂) emission scenarios (2071–2100), and (2) a control climate, SRS CN (1960–1990) ([Table 1](#)). These scenarios are used by the DNMI to evaluate the future climate in Norway. The SRS A2 and B2 emission scenarios are described in the IPCC Fourth Assessment Report ([IPCC, 2007](#)) and represent the climate forcing through CO₂ emissions for specific scenarios of future development of the world ([IPCC SRES 2000](#)), and are respectively similar to the RCP 8.5 and RCP 6.0 scenarios used in the IPCC Fifth Assessment Report ([IPCC, 2014](#)) (see [Van Vuuren and Carter, 2014](#)). GCM data were at a 55 × 55 km regional domain (spatial resolution) for the HadAm3H model, and at both this domain and a finer domain (25 × 25 km) for the ECHAM4 model. GCM predictions of temperature and precipitation were then downscaled to a finer resolution (grid of 1 km² cells) by the DNMI using the Regional Climate Model (RGM) HIRHAM ([Christensen et al., 2007; May, 2007](#)) which was bias adjusted based on observations of local climate ([Engen-Skaugen, 2007](#)). The use of data from different GCMs with different spatial domains allowed the investigation of how prone predictions of salmon population abundance were to the climate model outputs on which the analyses were based.

2.4. Hydrological model

Downscaled temperature and precipitation predictions from the RCM were used as input to a hydrological model to predict water inflows along the complete watercourse of the Mandalselva. Hydrological modelling was performed in the open source model platform ENKI ([Kolberg and Bruland, 2012](#)). This gridded model simulates inflow based on meteorological inputs (temperature and precipitation) and catchment characteristics (elevation, soil water storage, distribution of sub-catchments and river network). The model interpolates temperature and precipitation across the catchment using Inverse-Distance Weighting and Kriging, respectively. Soil-moisture and surface runoff (from excess soil moisture) are then calculated using the response function developed for the Hydrologiska Byråns Vattenbalansavdelning (HBV) model. To achieve a better model of soil moisture and surface runoff, the model includes an evaporation routine based on the routine in LandPine model ([Rinde, 2000](#)) and a snow accumulation/snowmelt routine (see [Kolberg, Rue, and Gottschalk, 2006](#)). The former reduces soil moisture and runoff (particularly in the summer); the latter introduces a lag in soil moisture and runoff by storing precipitation as snow during winter, and releasing this in spring. The model is calibrated for individual sub-catchments within the entire catchment by setting the model to run for one individual sub-catchment at a time and validating with the remaining catchments (iterating with the Shuffled Complex Evolution Method, with Nash Sutcliffe's efficiency criteria ([Nash and Sutcliffe, 1970](#))).

2.5. Hydropower production model

The hydropower production discharge in the river was simulated using the nMAG model ([Killingtveit and Sælthun, 1995; Killingtveit, 2004](#)) based on inputs from the hydrological model. The nMAG model simulates hydropower operations for whole systems consisting of hydropower stations, reservoirs and transfers, and predicts river discharge among other variables. A model of the hydropower system with all reservoirs and power stations in the Mandalselva was used ([Fjeldstad, Alfredsen, and Boisy, 2014](#)) and the operational strategy of the power system was kept unchanged among the climate scenarios. Water temperature downstream of the Laudal hydropower system was found from regression equations based on observed water temperature, air

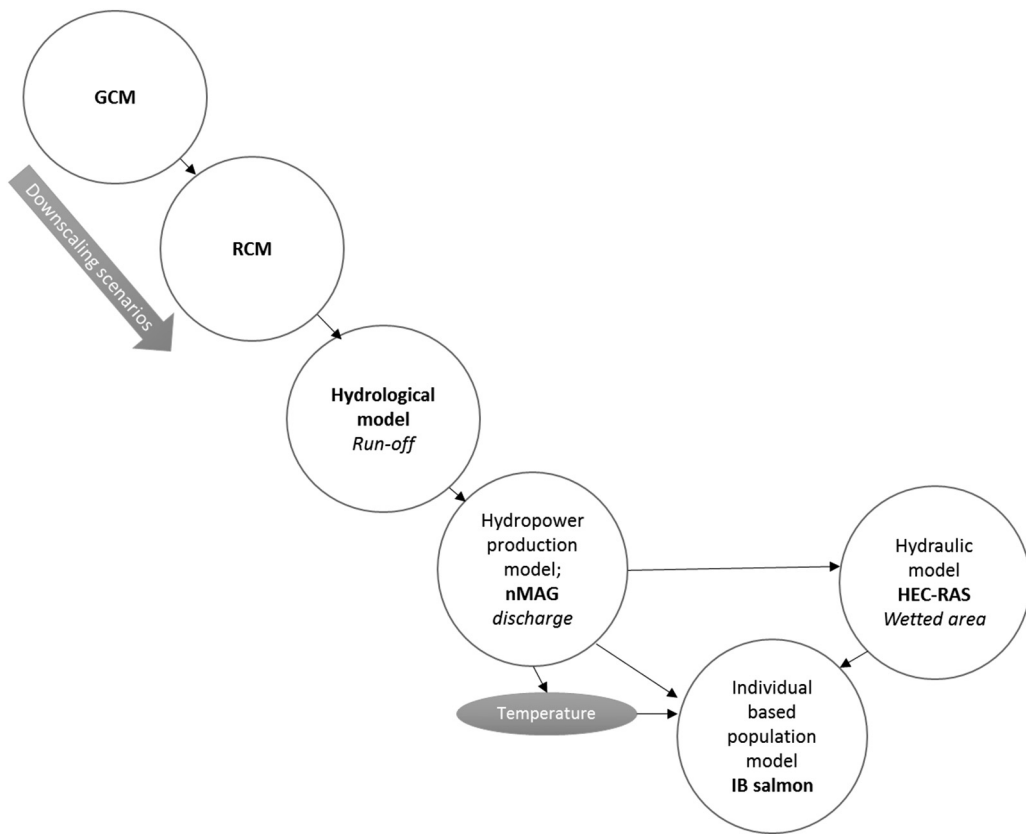


Fig. 2. The model pathway from downscaling of the Global Climate Model (GCM), via a Regional Climate Model (RCM), to hydrological-, hydropower- and hydraulic-models, and finally down to the individual-based population model, IB-salmon.

temperature, production discharge and simulated inflow. Water temperature in the modelled watercourse, T_w , was calculated by weighting the temperature contributions from natural inflow and the reservoir immediately upstream (Eq. 1):

$$T_w = \frac{Q_{in}}{Q_{tot}} T_{in} + \frac{Q_{res}}{Q_{tot}} T_{res} \quad (1)$$

where T_{in} and T_{res} are water temperatures from natural inflow and the reservoir respectively, Q_{in} and Q_{res} are the respective discharges, and Q_{tot} is the total discharge. Water temperatures in the natural inflow and in the reservoir were estimated from regression relationships established with air temperature, T_a (Eqs. 2 and 3).

$$\begin{cases} T_{in} = 0.5 & T_a < -3 \\ T_{in} = 0.0658T_a^2 + 0.5287T_a + 1.5707 & -3 \geq T_a \leq 1 \\ T_{in} = 0.9567T_a - 0.8926 & T_a > 1 \end{cases} \quad (2)$$

$$\begin{cases} T_{res} = 0.13 & T_a < -6 \\ T_{res} = 0.0567T_a^2 + 0.5117T_a + 1.5617 & -6 \geq T_a \leq 1 \\ T_{res} = 1.0324T_a + 1.1685 & T_a > 1 \end{cases} \quad (3)$$

2.6. Hydraulic model

In order to estimate the relationship between discharge and wetted area in the modelled stretch, the [HEC-RAS® \(2008\)](#) hydraulic model was applied. This model can simulate discharges within rivers, for both steady-flow surface profiles, and 1-D and 2-D unsteady flow conditions. The HEC-RAS model was used to determine discharge – wetted width relationships for each of three stations with different channel profile characteristics representative of the modelled stretch of the river: channel profiles were more “U”-shaped, more “V” shaped, and intermediate between these two. The model was calibrated with field observations of water level measurements in each station at a single

Table 1
Overview of Global Climate Models (GCM), emission scenarios, spatial resolutions of GCM output data, and scenarios simulations used with the individual-based model (IBM).

GCM	Emission scenario	Domain	Spatial resolution (km)	IBM scenario name
HadAm3H	A2 + control	RegClim	55 × 55	Had.Reg.A2 Had.Reg.CN
HadAm3H	B2 + control	RegClim	55 × 55	Had.Reg.B2 Had.Reg.CN
ECHAM4	B2 + control	RegClim	55 × 55	ECHAM.Reg.B2 ECHAM.Reg.CN
ECHAM4	B2 + control	NorAsia/NorClim	25 × 25	ECHAM.Nor.B2 ECHAM.Nor.CN

discharge by varying the Manning's roughness coefficient (0.020–0.095) until the model prediction matched field observations. 1-D steady-state simulations were then performed at various discharges to establish discharge – wetted width curves (Fig. 3a). Curves were extrapolated for discharges outside of the validated discharge range of the HEC-RAS simulations. The discharge – wetted width curves of the three stations were then transferred to the 50 m long river sections with corresponding channel profiles (determined by aerial photography) and scaled by the ratio between the maximum wetted width of the 50 m section in question (again, determined by aerial photography) and the maximum wetted width of the respective station. This enabled the estimation of the discharge – wetted width relationship for each section throughout the entire modelled stretch of the river. The wetted area of each section was calculated by multiplying the section wetted width by the section wetted length (50 m), giving a highly non-linear relationship between discharge and total wetted area in the modelled watercourse (Fig. 3b).

2.7. Atlantic salmon population model

An individual-based modelling (IBM) approach was used to predict the impact of climate change and mitigation measures on population abundances (expressed in this study as total number of individuals within the modelled stretch) and changes in life history characteristics of Atlantic salmon within the modelled watercourse. This approach was used because several aspects of the processes affecting the salmon population would have been difficult to parameterize using population differential equations (see DeAngelis and Grimm, 2014). For example, changes in mortality resulted from changes in wetted area, which operate at a spatially local level. Local changes in wetted area depend on local carrying capacity, local river profile, local habitat quality and local parr biomass, and also the spatial configuration of different carrying capacities, channel widths and biomass. Running an IBM allowed population characteristics to dynamically emerge from heuristic functions that were well parameterized at the spatially local and individual level.

2.7.1. Model functions

The IBM used (IB-salmon) (Hedger et al., 2013a; Hedger et al., 2013b; Sauterleute et al., 2016) is a spatially-explicit model designed for predicting population characteristics of the freshwater stage of juvenile Atlantic salmon, but also models sea survival and the return of surviving adults from the sea. The model has a time-step interval of one week, with the river divided into a series of 50 m sections. Individual life-history traits (growth, smoltification timing, fecundity, mortality) and other characteristics (location, migration) are modelled using empirical functions (Hedger et al., 2013a; Hedger et al., 2013b). Life-stages modelled as individual elements are parr (juveniles in the river), smolts (parr that have smoltified, which then migrate to sea), sea resident adults, and returning adults (adults that have returned to the river to spawn). The main input parameters of the model are wetted area (dependent on channel profile and discharge), water temperature, spawning location and area, and parr carrying capacity. At the beginning of a simulation, annual egg deposition is read from a file, and binned into sections according to relative spawning habitat quality. Later when a full age-distribution of spawning adults has returned, eggs are deposited in sections as a function of spawning female abundance and body mass in which the spawning female was born. The weekly parr growth is determined using a Ratkowsky-type model (Ratkowsky, Lowry, Mcmeekin, Stokes, and Chandler, 1983) parameterized with experimental data on growth/temperature relationships for Norwegian Atlantic salmon juveniles (Jonsson, Forseth, Jensen, and Næsje, 2001) (Eq. 4).

$$\begin{cases} M_t = M_{t-1} & T < T_L \text{ or } T > T_U \\ M_t = \left(M_{t-1}^b + b \left(\frac{d(T-T_L)(1-e^{g(T-T_U)})}{100} \right) \right)^{(1/b)} & T \geq T_U \text{ and } T \leq T_U \end{cases} \quad (4)$$

where M is the individual body mass for time t , T is the weekly mean temperature, T_L and T_U are lower and upper temperatures for growth, and b , d and g are parameters of the model.

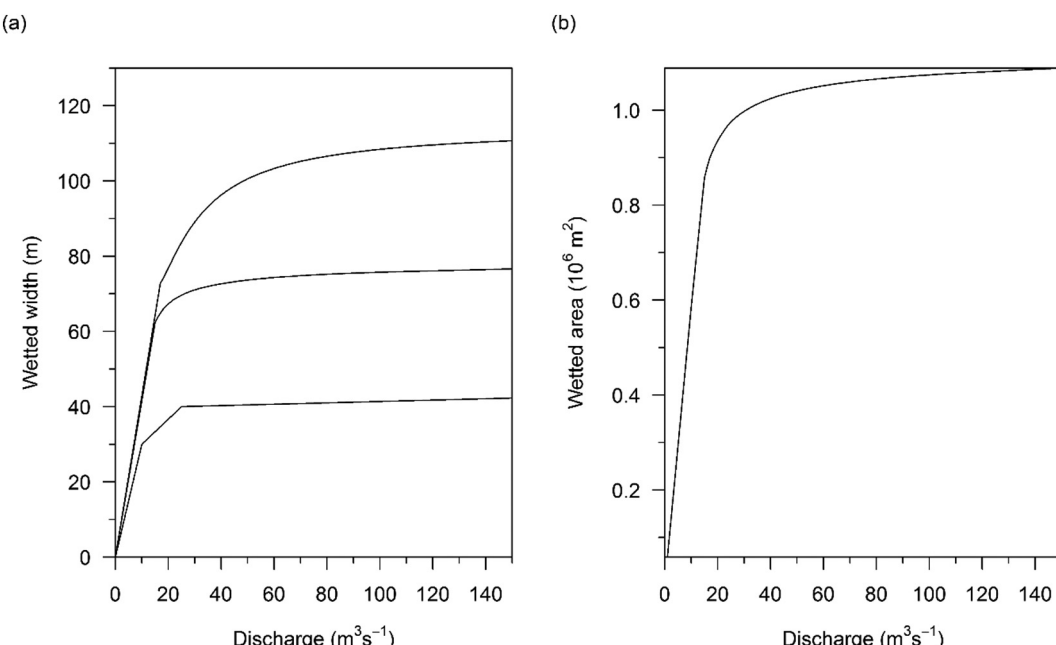


Fig. 3. Relationship between discharge and (a) wetted width in the HEC-RAS stations, and (b) total wetted area in the modelled watercourse.

Body length, L , is predicted from body mass every week, using a power function relationship (Eq. 5).

$$L = \left(10^5 M / 0.84\right)^{1/3} \quad (5)$$

The annual smoltification probability (applied in week of year 20), SP , is estimated for each individual as a logistic function of body length, L (Eq. 6).

$$\begin{cases} SP = \frac{e^{(p1+(p2 \times L))}}{1 + e^{(p1+(p2 \times L))}} & \text{if } L \leq 250 \\ SP = 1 & \text{if } L > 250 \end{cases} \quad (6)$$

where $p1$ and $p2$ are parameters of the model.

Parr density dependent mortality in any given section is dependent on the total biomass of parr within that section (the sum of individual body masses of all parr in the section) and the total carrying capacity of the section (the total biomass that can be supported, which is the product of the carrying capacity per unit area and the total wetted area of the section). If the biomass within a section exceeds the total carrying capacity, surplus parr are forced to migrate out of the section: they may either migrate to a new section or experience mortality (density dependent mortality) (Eq. 7).

$$\begin{cases} B_{s,t} = B_{s,t-1} & B_{s,t-1} < K \\ D_{s,t} = s(B_{s,t} - K) & B_{s,t-1} \geq K \\ B_{s,t} = K + D_{s+1,t-1} & \end{cases} \quad (7)$$

where B is the total parr biomass (g m^{-2}) within the section, s , at time, t , D is the total parr biomass (g m^{-2}) of individuals that disperse out of the section and survive, K is parr carrying capacity (g m^{-2}) and s is the parr survival probability. Density dependent mortality may increase if the section biomass increases (due to body mass growth or an increase in abundance via recruitment or immigration) or the total carrying capacity of the section decreases due to a decrease in the wetted area.

2.7.2. Parameterizing and running the model in the Mandalselva

The model was parameterized to run on a part of the river stretching 20 km downstream from the outlet of the most downstream hydropower station (Fig. 1). Discharge into this stretch of the river is regulated by the hydropower operator: with water entering from a turbine output and from an upstream bypass (minimum discharges of 3 m s^{-1} and 1.5 m s^{-1} in summer and winter respectively). The minimum discharge was manipulated in future scenarios to study the effect of mitigation measures. The model was parametrized and validated using available data on electrofishing juvenile densities (Fig. 4) and juvenile size at age (based on electrofishing at seven stations in October/November, yearly from 2002 to 2010, Norwegian Environment Agency), and smolt abundance at age (see Ugedal et al., 2006). Habitat quality of each section in the modelled stretch was based on field surveys of substrate type and size, spawning habitat and shelter measurements (Finstad et al., 2007). Spawning habitat was determined from survey data. A spawning habitat quality index, varying between zero (no spawning) and one (maximum spawning), was used to allocate the initial egg deposition at start of simulations to the different sections.

The model was run with a “burn-in” time of 10 years to allow for the simulation of a salmon population, followed by 40 years of simulation to provide output data on the population. The burn-in-time is used to create stable population processes (see Williams, O'Brien, and Yao, 2017) – in the case of IB-salmon, this involved generating an age- and size-specific population distribution from an initial estimate of egg deposition. Predictions from the burn-in time were excluded from the analysis. For analysis of the effect of changes in climate scenarios and discharge regimes on population abundance, one population was simulated per set of parameter values.

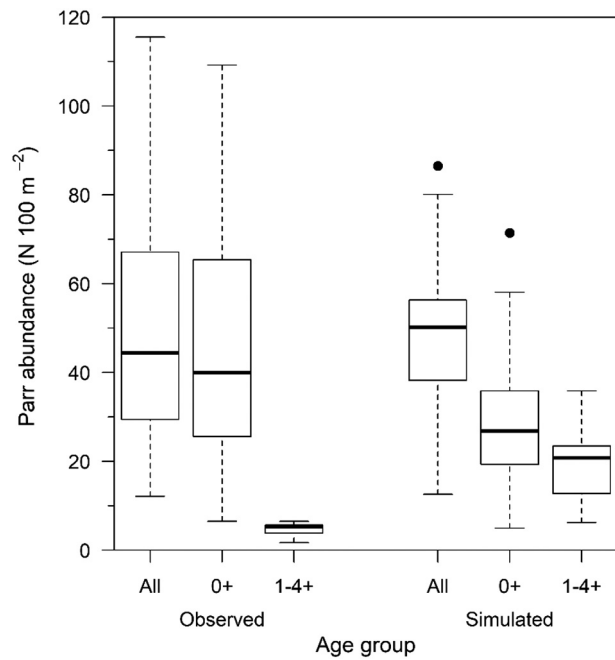


Fig. 4. Observed parr abundance and age distribution from electrofishing juvenile densities compared to simulated parr abundance and age distribution from the salmon abundance model (IB salmon).

Given that the IBM included probabilistic functions, generated populations abundances would vary according to simulation, even with the same set of parameter values. However, a preliminary analysis of simulations showed that the effect of stochasticity in generated output was small. For example, when running ten separate simulations for each of the climate scenarios, the coefficient of variation (CV) for annual smolt abundance was always $<0.2\%$ for each climate scenario. This CV was negligible in comparison to the difference in smolt abundance between different climate scenarios.

2.8. Mitigation in future climates

In order to explore potential mitigation measures for climate change and how these would affect juvenile abundance, simulations were run with the implementation of minimum discharge regimes during summer weeks (week 20–40). Summer discharges in most future scenarios were less than those of the corresponding control scenarios (see Table 2). Therefore, regulating discharges so that they were greater than what would occur naturally during this period allowed for comparing potential mitigation measures for climate change. Five summertime minimum discharge regimes were examined: 2, 4, 6, 8 and $10 \text{ m}^3 \text{s}^{-1}$.

Table 2

The summary statistics (median, min, max and range) of discharge ($\text{m}^3 \text{s}^{-1}$) in control (1961–1990) and future scenarios (2070–2100), for all years and for the summer period (week 20–40).

Scenarios	All year				Summer period (week 20–40)			
	Median	Min	Max	Range	Median	Min	Max	Range
Control (1961–1990)	64.6	2.4	445.0	442.6	53.1	2.4	260.0	257.6
	67.7	1.8	490.0	488.2	52.4	1.8	311.3	309.6
	66.4	2.4	462.5	460.1	55.0	2.4	267.2	264.8
Future (2070–2100)	61.37	0.61	347.5	346.9	12.5	0.6	116.5	115.9
	60.33	1.5	521.83	520.33	18.5	1.5	197.6	196.1
	75.03	3.08	499.21	496.13	38.4	3.1	374.8	371.7
	64.84	1.08	390.41	389.33	21.5	1.1	198.2	197.1

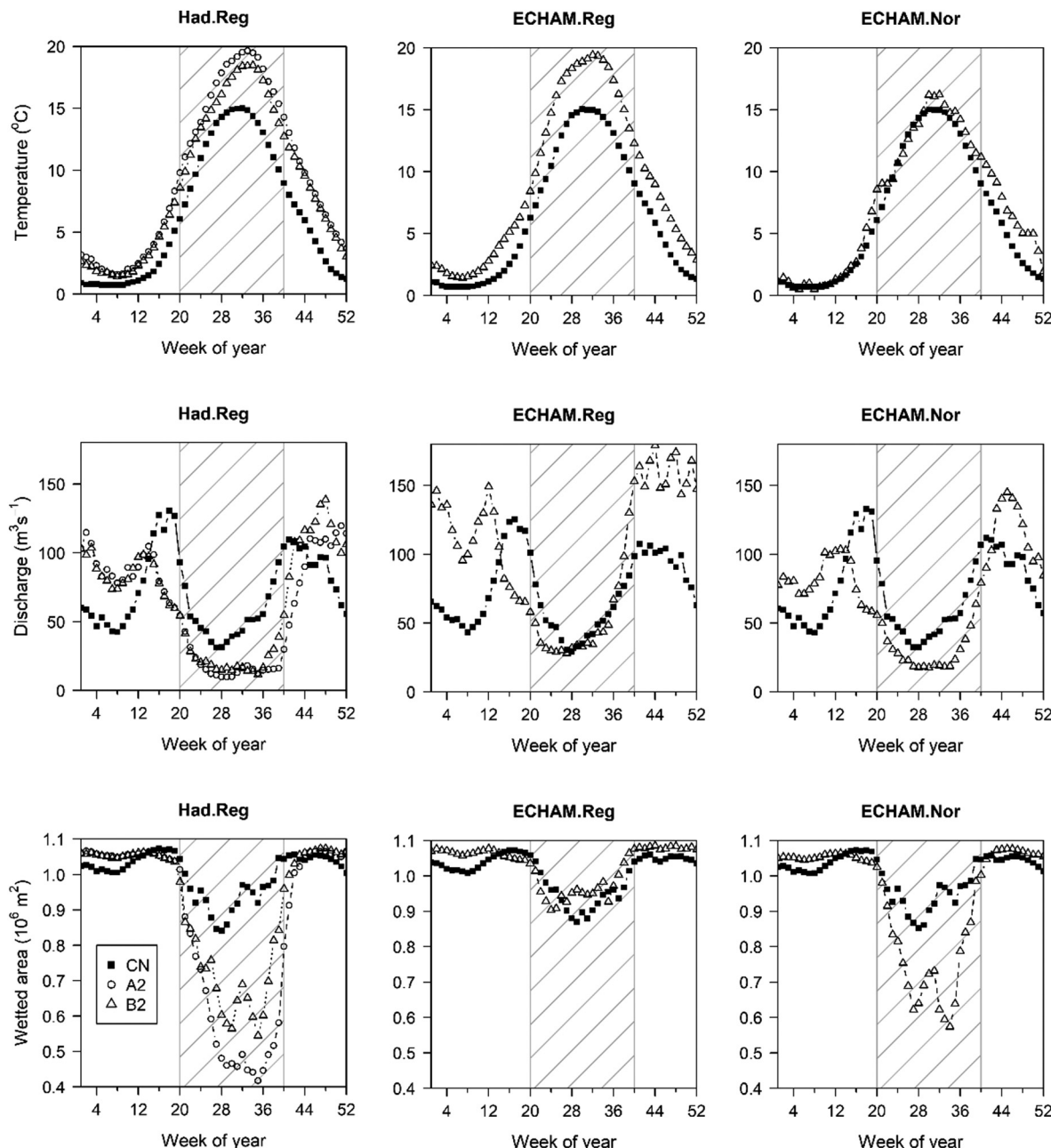


Fig. 5. Modelled mean weekly water temperature, discharge and wetted area in the control (1961–1991) and future (2071–2100) scenarios. Curves show mean weekly values across all output years of the simulation: control scenarios (filled squares); A2 scenarios (circles); and B2 scenarios (triangles). Hatched areas show the summer season.

These minimum discharge regimes are sustainable from the high storage capacity of the Mandalselva system.

3. Results

3.1. Climate change in future scenarios

3.1.1. Hydraulic predictions

Water temperature increased under all future scenarios (Had.Reg, A2, Had.Reg.B2, ECHAM.Reg.B2 and ECHAM.Nor.B2) compared to the control scenarios (Fig. 5, Table 3). The Had.Reg.B2 scenario showed a slightly lower mean temperature during summer weeks than the Had.Reg.A2 scenario, but one that was still several degrees higher than the control scenario.

Winter discharges in all future scenarios were greater than in the corresponding control scenarios. In contrast, the spring flood was

reduced in all future scenarios compared to the control, and occurred a few weeks earlier in the year. Discharges in the summer months of June, July and August were lower in the future scenarios than in the control scenarios (Fig. 5). Of the future scenarios, the ECHAM.Reg.B2

Table 3
Mean water temperatures ($^{\circ}\text{C}$) in the control (1961–1991) and future climate scenarios (2071–2100).

Scenarios	Global circulation models	Temperature ($^{\circ}\text{C}$)
Control	Had.Reg.CN	6.25 (SD \pm 5.16)
Control	ECHAM.Reg.CN	6.27 (SD \pm 5.16)
Control	ECHAM.Nor.CN	6.27 (SD \pm 5.14)
Future	Had.Reg.A2	9.05 (SD \pm 5.76)
Future	Had.Reg.B2	8.48 (SD \pm 5.52)
Future	ECHAM.Reg.B2	8.66 (SD \pm 5.76)
Future	ECHAM.Nor.B2	8.89 (SD \pm 5.16)

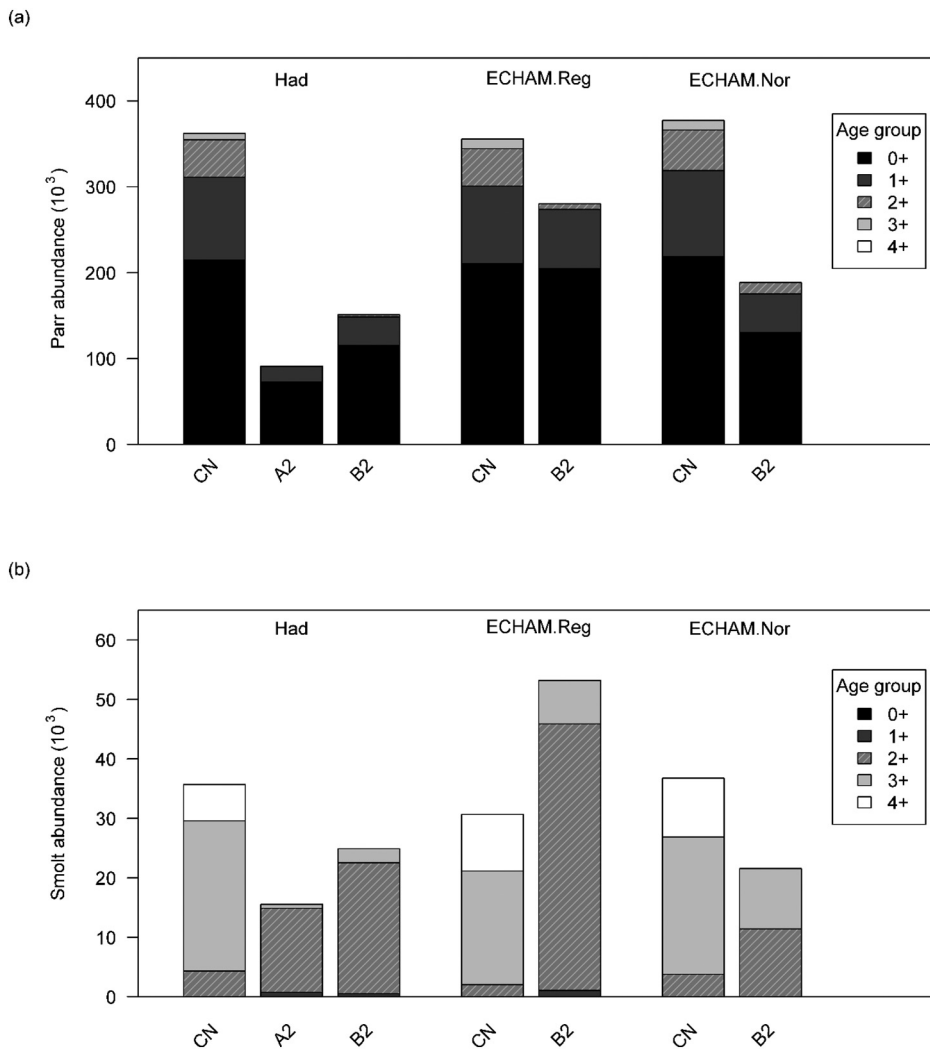


Fig. 6. Mean parr abundance (a) and smolt abundance (b) according to age (0+, 1+, 2+, 3+, 4+) in the control (1961–1991) and future (2071–2100) scenarios.

scenario predicted a higher discharge in summer than the future Had.Reg.A2, Had.Reg.B2 and ECHAM.Nor.B2 scenarios.

In summer, wetted area was considerably reduced in the future scenarios Had.Reg.A2, Had.Reg.B2 and ECHAM.Nor.B2. In contrast, wetted area predicted under the ECHAM.Reg.B2 scenario, did not change considerably compared to the control scenario. (Fig. 5).

3.1.2. Salmon population predictions.

Parr abundance decreased in all future scenarios, compared to the respective control scenarios (Fig. 6a). This reduction was, however, small in the ECHAM.Reg.B2 scenario. Because of changes in age at smoltification and subsequent emigration to sea, the age composition in all future scenarios shifted towards younger parr in comparison to the control scenarios. In the future scenarios, the 3+ and 4+ juvenile age class (in years) disappeared and a very small proportion of 2+ was left, compared to the control scenarios.

Smolt abundance in three of the future scenarios – Had.Reg.A2, Had.Reg.B2 and ECHAM.Nor.B2 – was less than in the respective control scenarios (Fig. 6b). However, smolt abundance in the ECHAM.Reg.B2 scenario was greater than in the respective control scenario. The age composition of smolts changed in all future scenarios, with age shifting towards a year younger compared to smolts in the control scenarios.

The majority of smolts in the future scenarios were 2+, compared to 3+ and 4+ in the control scenarios.

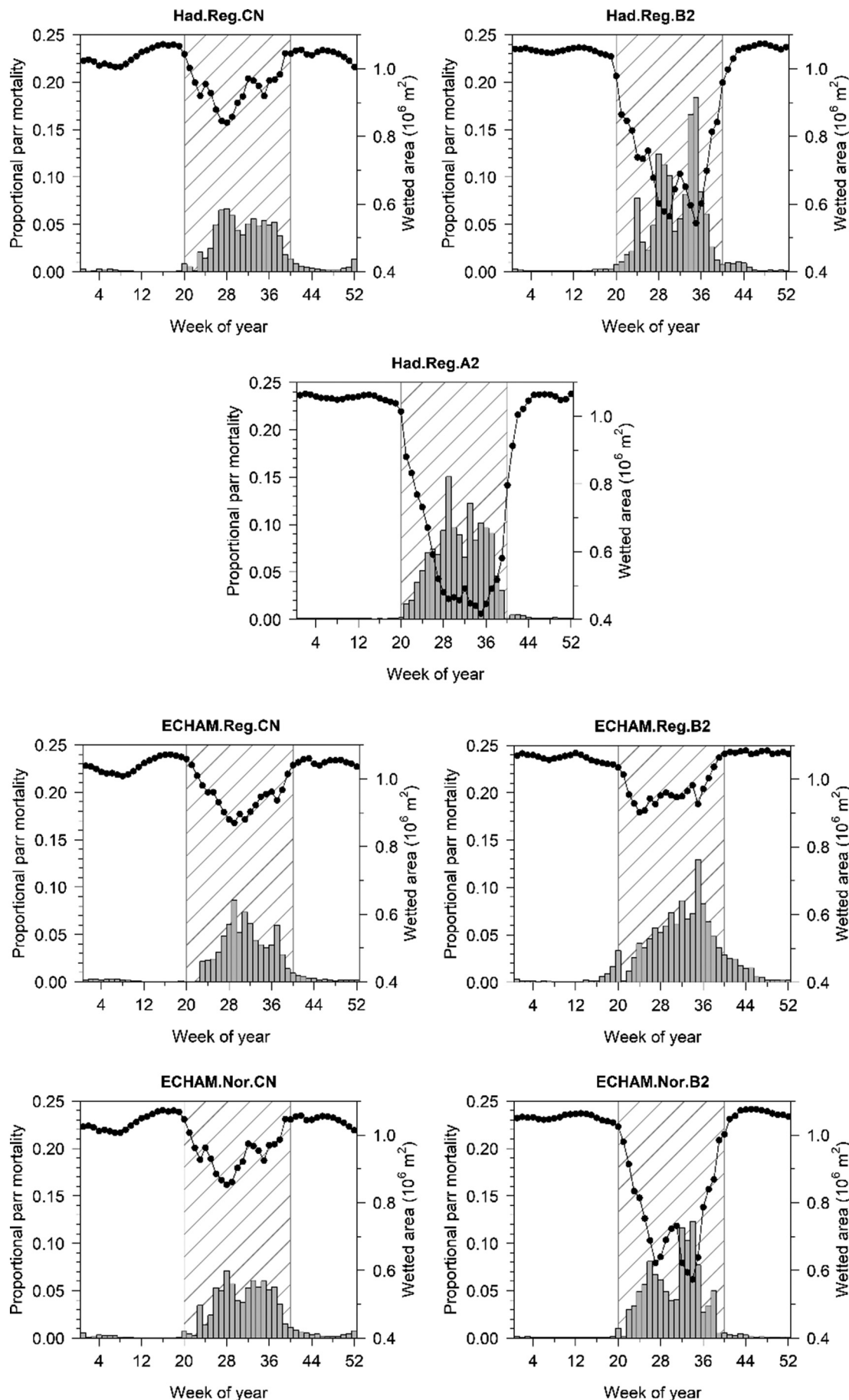
The weekly density dependent mortality of parr (as a proportion of the total parr abundance) was inversely correlated with wetted area and was highest during the summer period in all future climate scenarios, when the wetted area was predicted to be small (Fig. 7). Future scenarios with greater summertime reduction in wetted area (HAD scenarios) caused greater density dependent mortality than scenarios with smaller summertime reductions in wetted area (ECHAM scenarios).

3.2. Mitigation of climate change

3.2.1. Discharge and wetted area

Discharges in the future scenarios were reduced during summer weeks, particularly in projection Had.Reg.A2, Had.Reg.B2 and ECHAM.Nor.B2, and less so in the ECHAM.Reg.B2 scenario. Implementation of minimum discharge regimes (from 2 to 10 m³ s⁻¹) increased summer wetted area for the Had.Reg.A2, Had.Reg.B2 and ECHAM.Nor.B2 scenarios (Fig. 8). The effect was strongest for the Had.Reg.A2 where summer wetted areas increased from $\approx 4.5 \times 10^6$ m² under conditions of no assigned minimum discharge to $\approx 7 \times 10^6$ m² under a minimum discharge of 10 m³ s⁻¹. In contrast, implementation of minimum discharge regimes had little effect on wetted areas for the ECHAM.Reg.B2 scenario

Fig. 7. Mean weekly density dependent mortality of parr (proportion of the total weekly parr abundance) and the corresponding weekly wetted area in the control (1961–1990) and future (2071–2100) scenarios. Barplots and curves show mean weekly values across all output years of the simulation. Hatched areas show the summer season.



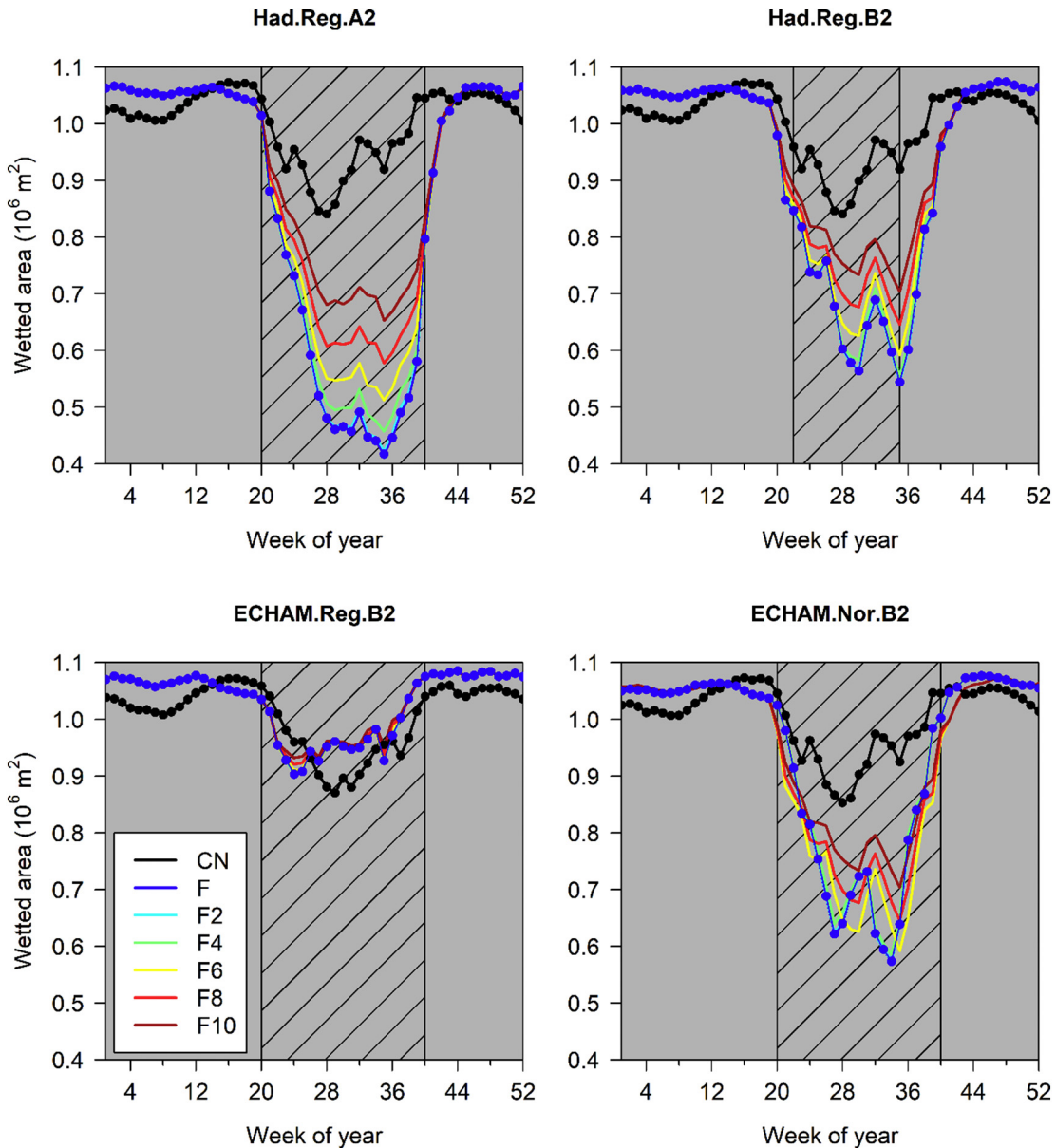


Fig. 8. Mean weekly wetted area in the control (1961–1990) and future (2071–2100) scenarios with a minimum discharge in week of year 20–40 of 2, 4, 6, 8 and 10 $\text{m}^3 \text{s}^{-1}$ in the future scenarios. Curves show mean weekly values across all output years of the simulation. Hatched areas show the summer season.

during summer months due to summer discharges in this scenario being greater than those assigned in the minimum discharge regimes.

3.2.2. Parr and smolt abundance

When running the IBM with a range of different minimum discharge regimes, parr and smolt abundance increased with increasing minimum discharge in all scenarios except for the ECHAM.Reg.B2 scenario (Fig. 9). The increase in abundance of both parr and smolt occurred when minimum discharge in summer was $4 \text{ m}^3 \text{s}^{-1}$ or greater. The ECHAM.Reg.B2 scenario was not strongly influenced by the different minimum discharge regimes because the predicted discharge in summer was higher than that assigned in the minimum regimes.

4. Discussion

4.1. Effect of climate scenarios on future freshwater salmon abundance

In this study, the effect of future climate change on an Atlantic salmon population in a regulated river was modelled, and bottlenecks

for salmon abundance in future climates were identified. This study suggests that the abundance of Atlantic salmon in future climates will decrease for the region modelled, and elucidates mechanisms important for regulation of juvenile Atlantic salmon individuals. Low water discharge in summer was identified as a possible bottleneck, and simulation of different minimum discharge regimes showed that changes in river regulation may be a possible mitigation measure. The exact change in Atlantic salmon abundance depended on the GCM and GCM domain used to supply predictions of air temperature and precipitation, so further advances in GCM modelling are required to increase the robustness of the prediction of how any given Atlantic salmon population will respond to climate change.

Reduced parr abundance was found in all future climate scenarios in comparison to control scenarios, although the reduction was small for the ECHAM.Reg.B2 scenario. Three out of four climate scenarios (Had.Reg.A2, Had.Reg.B2 and ECHAM.Nor.B2) predicted reduced smolt abundance, whereas the fourth (ECHAM.Reg.B2) predicted increased smolt abundance. Climate outputs derived from the three climate scenarios – Had.Reg.A2, Had.Reg.B2 and ECHAM.Nor.B2 – resulted in a strong

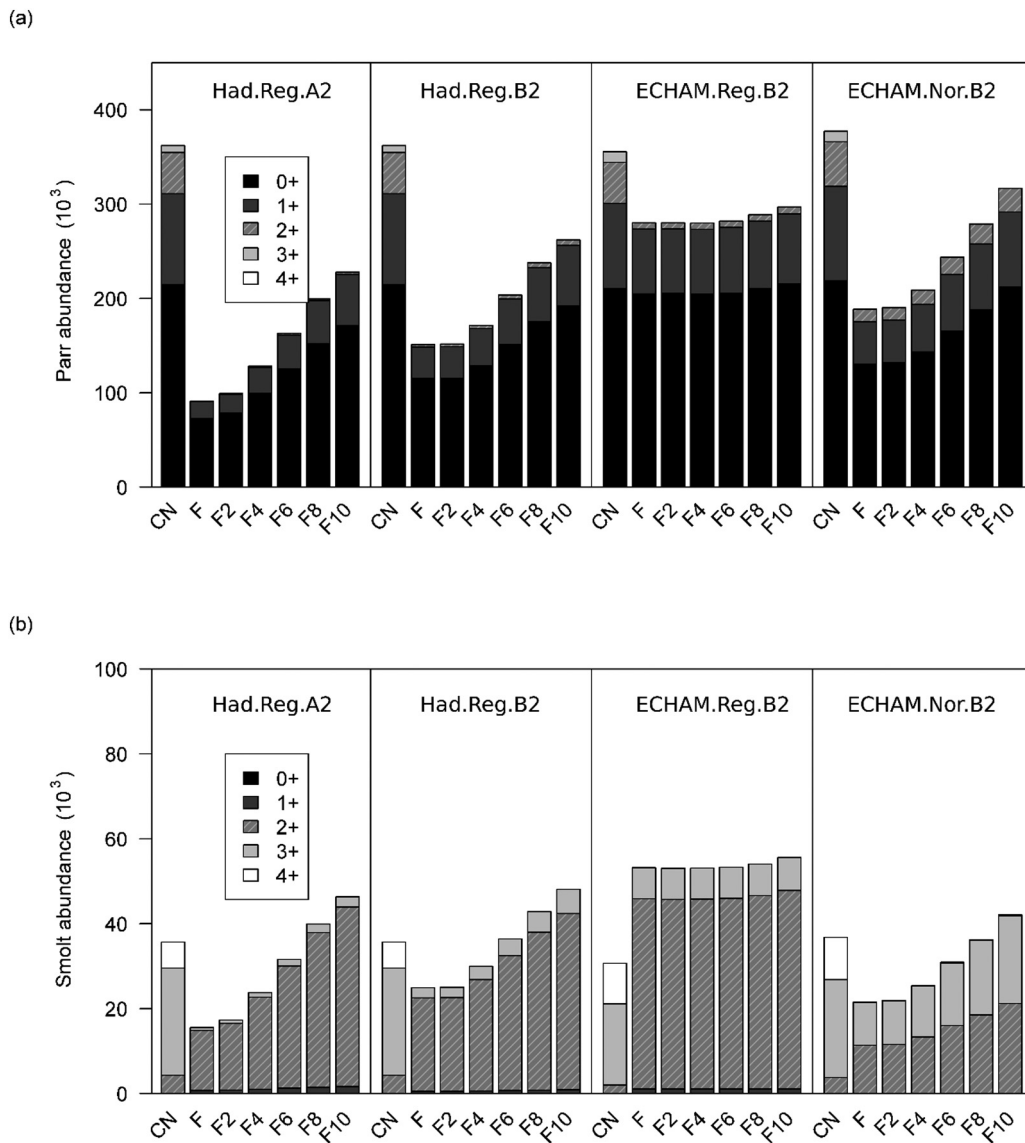


Fig. 9. Mean parr abundance (a) and smolt abundance (b) according to age (0+, 1+, 2+, 3+, 4+) in the control (1961–1990) and future (2071–2100) scenarios, with a minimum discharge in week 20–40 of 2, 4, 6, 8 and 10 $\text{m}^3 \text{s}^{-1}$ in the future scenarios.

reduction in wetted area during summer relative to the respective control scenarios. Reduced wetted areas during summer caused increased density-dependent mortality of juveniles, resulting in low parr abundances and reduced abundance of smolts. In contrast, climate outputs from the ECHAM.Reg.B2 climate scenario resulted in little change in summer-wetted area compared to the control scenario and consequently little change in density dependent mortality. The model results therefore suggest that wetted area, particularly during the summer months, regulates salmon abundance in the Mandalselva, where long periods during summer with low discharge will represent a bottleneck for future salmon abundance by increasing density dependent mortality. This result is consistent with other studies, which have found discharge to be one of the most important factors regulating the freshwater abundance of Atlantic salmon (Gibson and Myers, 1988; Ugedal et al., 2008). For example, Hvidsten et al. (2015) analysed field data of Atlantic salmon juvenile densities and discharges from a 27 year time series and found that low discharges during both summer and winter affected smolt abundance negatively. However, increased discharges in a future climate may in other locations reduce salmon survival and future peak flows may increase egg-to-fry mortality (Leppi et al., 2014).

However, increased discharges in a future climate may in other locations reduce salmon survival and future peak flows may increase egg-to-fry mortality.

Parr abundance decreased in the ECHAM.Reg.B2 scenario compared to the control scenario, but smolt abundances were still higher than in the control scenario. This can be explained by a higher annual turnover of parr to smolt in the future scenarios. Age of smoltification is linked to parr growth and body size (Økland, Jonsson, Jensen, and Hansen, 1993) and an increase in temperature will increase growth rate (Forseth et al., 2001) provided that there is no limitation to food supply. Water temperatures in summer were higher in all future scenarios than in control scenarios. This resulted in increased parr growth rates and reduced age at smolt migration (typically at age 2+ rather than age 3+ in the control scenario). Smoltification at a younger age meant that parr individuals were experiencing a shorter total period of parr density dependent mortality (between parr recruitment and smoltification). For the ECHAM.Reg.B2 scenario this caused a net increase in smolt abundance. For the other three scenarios, the magnitude of increased density dependent mortality caused by the large reduction in wetted area cancelled out the effect of the shorter period of density dependent

mortality associated with earlier smoltification, and caused reduced smolt abundance compared to the control scenarios. Thus, this study shows that an increase in temperature in future climates in the study area has a positive effect on the abundance of smolt, by shortening the time from hatching to smoltification, that may or may not be cancelled by other negative effects of climate change. A similar result, such as faster growth of parr (Beer and Anderson, 2013) and younger smolt ages due to fast growth, has also been shown by Hedger et al. (2013b) and Leppi et al. (2014). Further, simulating future climate change in the southern distribution range of Atlantic salmon, Piou and Prevost (2013) showed an increase in parr growth and population size, with increased future river temperatures, but no change in smolt age. However, in the population they studied Atlantic salmon smoltified as 1-year olds and a decrease in smolt age was thus not possible. Nevertheless, in populations where Atlantic salmon smoltify from 2-years and older, a relatively small increase in water temperature could have a potentially large influence on smolt abundance. If a large proportion of parr is just below the size required for smoltification in spring, a small increase in temperature could potentially have a large effect on the annual turnover of smolts by enabling these to smoltify at a younger age.

This study contributes to the understanding of mechanisms influencing freshwater Atlantic salmon populations under conditions of a climate-induced change in discharge and water temperature. However, it is important to stress that the model presents a simplified conceptualization of an Atlantic salmon population and does not contain all factors that may influence the population. The results should be viewed as one possible outcome of climate change, but with the notion that there are alternative possible outcomes if additional factors are added or changed. The modelling in the current study focused on the freshwater phase, and potential future climate changes in the marine phase were not studied. However, it is likely that climate change also will affect the marine phase of the life cycle of Atlantic salmon, particularly traits such as post-smolt growth, sea survival and the timing of spawning migration (Jonsson and Jonsson, 2009) which may affect the subsequent population abundance in the freshwater phase through determining the number and size distribution of returning spawners.

4.2. Mitigation of effect of climate change on freshwater salmon abundance

In the three future scenarios that predicted the lowest wetted area (Had.Reg.A2, Had.Reg.B2 and ECHAM.Nor.B2), there was a strong positive influence on parr and smolt abundance from implementing minimum discharge regimes. Parr and smolt abundance increased correspondingly with an increase in minimum discharge from $2 \text{ m}^3 \text{ s}^{-1}$ up to $10 \text{ m}^3 \text{ s}^{-1}$. Thus, increasing the minimum discharge during summer months had a positive long-term effect on the abundance of Atlantic salmon smolt.

An unknown indirect effect of climate change in regulated rivers is the future demand for energy. The hydropower production model nMAG was run in this study with the present regulation pattern, which is a result of today's energy market and consumption pattern of energy. However, this regulation pattern will probably change in the future to adapt to the future climate conditions and energy demands. Such an adaptation may be to change the time and pattern for when reservoirs are emptied, to reduce flood loss and spilling in winter. If more winter water is stored in the future, it may be possible to use this water in summer, i.e. as a mitigation measure to counteract the negative effects of very low discharges (and correspondingly wetted area) in the abundance of Atlantic salmon smolts.

A general trend in future scenarios for Southern Norway is increased winter precipitation and reduced summer precipitation (Schneider et al., 2013). The fact that the Mandalselva is regulated and has reservoir capacity to store water, may benefit the Atlantic salmon population in a future climate because it allows for the possibility of releasing water from reservoirs for the Atlantic salmon population in critical periods (see Piou and Prevost, 2013). To use minimum discharge as a mitigation

measure requires reservoirs with storage capacity. Atlantic salmon is found in rivers that flow into the North Atlantic, in Europe and North America. Within these continents, there are 3518 reservoirs listed in the FAO AQUASTAT database (fao.org/NR/WATER/aquastat/main/index.stm), where 42% have a storage capacity above 100 million m^3 and 21% have a storage capacity of at least 300 million m^3 . These numbers suggest that there is considerable storage capacity, although it is unknown how many of these reservoirs are connected to rivers with Atlantic salmon populations and further how many of these populations are in need of future mitigation measures. However, to compare different river systems and mitigation measures, detailed knowledge of hydrology, hydropower systems, channel hydraulics, and the local fish populations needs to be combined. As an example, bottlenecks for other Atlantic salmon populations may not be the same as for the population in the Mandalselva, depending on climate projections, the power system and other local factors. For instance, future climate change projections for Western Norway predict higher discharges from summer to winter (Hedger et al., 2013b) and in such systems a low wetted area in summer may not be the bottleneck. In unregulated rivers and in regulated rivers with a low reservoir capacity, it may be possible to implement other mitigation measures, such as restoration of habitat, but such methods may not be as effective as direct mitigation of hydrological impacts (in addition to other mitigation measures) (Battin et al., 2007). However, this depends on the specific bottleneck for each fish population.

5. Conclusion

This study simulates how future climate change may result in reduced Atlantic salmon abundance in rivers where discharge during summer is reduced. Reduced discharge may result in reductions in wetted area, and consequent reductions in river carrying capacity. Lower carrying capacities lead to reduced juvenile abundance. However, by simulating different regulated minimum discharge regimes, this study also shows that regulated rivers with reservoir capacity may contribute to future mitigation solutions for Atlantic salmon populations by allowing for release of water from reservoirs during critical periods for juvenile Atlantic salmon. These results are specific to the regional climate examined – reduced summertime precipitation is not predicted for all parts of the world. However, this simulation approach can be applied to regulated rivers in different regions to identify potential bottlenecks in Atlantic salmon survival, enabling remediation strategies to be devised.

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